	ISSUE CLASSIFICATION	U.S. U 1	JLITY Pate	ont Applic			PATENT	IUMBER
50	Á	SCANNED	OIPE.	JA	PATENT DAT	Б·		
APPLICATION NO. 09/84236	CONT/PRIOR	R CLASS	SUBCLASS	ART UNIT	EXAMIP 70	NER (Soldbeic	
暑 Blake De	otiste Mi		ds		5 71			
Apolipor sequence	protein A es and bi	-IV-relat allelic m	ed protei arkers th	n: polyp ereof	eptide, (polyr		de PTO-2040 12/99
		ISSUI	NG CLASS	SIFICATION	ON		14 ye. %*	¥7.3
ORIGINA	·	ed to		CROSS F	EFERENCE(S) ₁₁₇ (1)	ered strik	
CLASS SUBCLASS		CLASS SUBCL		UBCLASS (O	S (ONE SUBCLASS PER BLOCK)			
INTERNATIONAL	CLASSIFICATI	ON			X		h water	32.5
					1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
		Y			, 1 6 3	3000	in pain	/ X 197
							- v	
								4410 M
			<u> </u>		Continued on Is	ssue Slip	Inside File Ja	cket
TERMINAL								_
TERMINAL DISCLAIMER		Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims		Print Claim for O.G.	
The term of this patent subsequent to (date) has been disclaimed.		(Assistant Examiner) (Oate)			NOTICE OF ALLOWANCE MAILED			
of U.S Patent. No.					ISSUE FEE			
					Amount Due Date Paid			
		(Primar	y Examiner)	(Date)	100:		011 111 111	
The terminalmonths of					ISSUE BATCH NUMBER			
this patent have been	•		. *		1			2 40

Form PTO-436A (Rev. 6/99)

FILED WITH: DISK (CRF) FICHE CD-RC (Attached in pooket on right lipside

The Information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 388 Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

WARNING: